APR-24-98	07:33	FROM: COOLEY	GODWARD	PA	6TH	FLR	ID:6508570663	

PA

NANO-001/05US)

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Charles H. Moore et al.
)
Serial No. 08/484.918

Filed: June 7, 1995

For: HIGH PERFORMANCE MICROPROCESSOR HAVING

> VARIABLE SPEED SYSTEM CLOCK

SUPPLEMENTAL AMENDMENT

2784

Palo Alto, CA 94306

Examiner: D. Eng

Art Unit:

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

This Supplemental Amendment is being submitted in response to a telephone call on April 23, 1998 from the Examiner in the above-identified patent application.

IN THE CLAIMS

Please amend claims 19, 65, 73 and 78 as follows:

(196 (Four Times Amended). A microprocessor system, comprising a single integrated circuit including a central processing unit and an entire ring oscillator variable speed system clock in said single integrated circuit and connected to said central processing unit for clocking said central processing unit, said central processing unit and said ring oscillator variable speed system clock each including a plurality of electronic devices correspondingly constructed of the same process technology with corresponding manufacturing variations, a processing frequency capability of said central processing unit and a speed of said ring oscillator variable speed system clock varying together due to said manufacturing variations and due to at least operating voltage and temperature of said single integrated circuit; an on-thip input/output interface connected to exchange coupling control signals, addresses and data with said central processing unit; and a

NANO-001/05US Supplemental Amendment